

Refine Search

Search Results -

Terms	Documents
L6 and (analog same acceptor same substrate\$)	3

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L8

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, May 20, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L8</u>	L6 and (analog same acceptor same substrate\$)	3	<u>L8</u>
<u>L7</u>	L6 same (analog same acceptor same substrate\$)	0	<u>L7</u>
<u>L6</u>	core adj 2 adj glcnac adj transferase	6	<u>L6</u>
<u>L5</u>	(sugar adj nucleotide\$) same (in adj vivo)	6	<u>L5</u>
<u>L4</u>	(core adj 2 adj glcnac adj transferase) and inhibit\$	5	<u>L4</u>
<u>L3</u>	(core adj 2 adj glcnac adj transferase) same inhibit\$	0	<u>L3</u>
<u>L2</u>	(selectin with inhibitor\$) same (in adj vivo)	6	<u>L2</u>
<u>L1</u>	(selectin with inhibitor\$) and (in adj vivo)	150	<u>L1</u>

END OF SEARCH HISTORY

```

?s (glcnac transferase?) (s) inflam?
    61 GLCNAC TRANSFERASE?
    1844303 INFLAM?
S7      0 (GLCNAC TRANSFERASE?) (S) INFLAM?
?s (glcnac transferase?)
S8      61 (GLCNAC TRANSFERASE?)
?s s1 and inhibit?
Processed 20 of 37 files ...
Processing
Completed processing all files
    0 S1
    7290522 INHIBIT?
S9      0 S1 AND INHIBIT?
?s (sugar nucleotide?) and (cell? uptake)
    256 SUGAR NUCLEOTIDE?
    0 CELL? UPTAKE
S10     0 (SUGAR NUCLEOTIDE?) AND (CELL? UPTAKE)
?s (sugar nucleotide?) and cell? (s) deliver?
Processing
Processing
Processing
Processing
Processing
Processed 10 of 37 files ...
Processing
Processed 20 of 37 files ...
Processing
Processed 30 of 37 files ...
Completed processing all files
    256 SUGAR NUCLEOTIDE?
    19650923 CELL?
    1413527 DELIVER?
    206396 CELL?(S)DELIVER?
S11     0 (SUGAR NUCLEOTIDE?) AND CELL? (S) DELIVER?
?s (sugar nucleotide?) and (cell? (s) uptake)
Processing
Processing
Processed 10 of 37 files ...
Processing
Processed 20 of 37 files ...
Processing
Processed 30 of 37 files ...
Completed processing all files
    256 SUGAR NUCLEOTIDE?
    19650923 CELL?
    1289288 UPTAKE
    365240 CELL?(S)UPTAKE
S12     0 (SUGAR NUCLEOTIDE?) AND (CELL? (S) UPTAKE)

```

61 GLCNAC TRANSFERASE?
1844303 INFLAM?
S7 0 (GLCNAC TRANSFERASE?) (S) INFLAM?
?s (glcnac transferase?)
S8 61 (GLCNAC TRANSFERASE?)
?s s1 and inhibit?
Processed 20 of 37 files ...
Processing
Completed processing all files
0 S1
7290522 INHIBIT?
S9 0 S1 AND INHIBIT?

Set	Items	Description
S1	0	(SUGAR NUCLEOTIDE?) SAME ANIMAL?
S2	0	(SUGAR NUCLEOTIDE?) (S) (IN VIVO)
S3	0	A9SUGAR NUCLEOTIDE?) (S) (ADMINIST? OR INGEST?)
S4	0	(SUGAR NUCLEOTIDE?) (S) (ADMINIST? OR INGEST?)
S5	3	(SUGAR NUCLEOTIDE?) (S) INHIBIT?
S6	3	RD (unique items)

>>>KWIC option is not available in file(s): 399

6/3,K/1 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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12650588 Genuine Article#: 808EK No. References: 19

Title: Synthesis of CMP-sialic acid mimics that have 5-fluorouracil for cytosine and the C-terminal's peptide bond for the phosphate group: Targeting inhibitors of sialyltransferases

Author(s): Nakahara S (REPRINT) ; Tanaka T; Noguchi K; Nozaki K; Tsuji S; Miura T; Kajimoto T

Corporate Source: Tokyo Univ Agr & Technol, Dept Biotechnol, 2-24-16 Naka Cho, Koganei Shi/Tokyo 1848588//Japan/ (REPRINT); Tokyo Univ Agr & Technol, Dept Biotechnol, Tokyo 1848588//Japan/; Ochanomizu Univ, Glycosci Inst, Bunkyo Ku, Tokyo//Japan/; Noguchi Inst, Itabashi Ku, Tokyo 1730003//Japan/

Journal: HETEROCYCLES, 2004, V63, N4 (APR 1), P779-784

ISSN: 0385-5414 Publication date: 20040401

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

6/3,K/2 (Item 2 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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09048596 Genuine Article#: 360VD No. References: 28

Title: A high-throughput assay for rat liver Golgi and Saccharomyces cerevisiae-expressed murine CMP-N-acetylneuraminic acid transport proteins

Author(s): Tiralongo J; Abo S; Danylec B; GerardySchahn R; vonItzstein M (REPRINT)

Corporate Source: GRIFFITH UNIV, CTR BIOMOL SCI & DRUG DISCOVERY, GOLD COAST CAMPUS, PMB 50 GOLD COAST MAIL /GOLD COAST/QLD 9726/AUSTRALIA/ (REPRINT); GRIFFITH UNIV, CTR BIOMOL SCI & DRUG DISCOVERY/GOLD COAST/QLD 9726/AUSTRALIA/; MONASH UNIV, DEPT MED CHEM/PARKVILLE/VIC 3052/AUSTRALIA/; HANNOVER MED SCH, INST MED MIKROBIOL/D-30625 HANNOVER//GERMANY/

Journal: ANALYTICAL BIOCHEMISTRY, 2000, V285, N1 (OCT 1), P21-32

ISSN: 0003-2697 Publication date: 20001001

Publisher: ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Identifiers--ADENOSINE 3'-PHOSPHATE 5'-PHOSPHOSULFATE; SIALIC-ACID; ENDOPLASMIC-RETICULUM; NUCLEOSIDE CONJUGATE; PARTIAL-PURIFICATION; NUCLEOTIDE SULFATE; *SUGAR NUCLEOTIDES; *PAPS TRANSLOCASE; *INHIBITION; *VESICLES

6/3,K/3 (Item 3 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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07147317 Genuine Article#: 129EF No. References: 16

Title: Synthesis of uridine 5'-monophosphate glucose as an inhibitor of UDP-glucose pyrophosphorylase

Author(s): Fujita K (REPRINT) ; Tanigawa T; Machida K; Tanaka T; Taniguchi

M

Corporate Source: OSAKA CITY UNIV, GRAD SCH SCI, DEPT BIOL, SUMIYOSHI KU,
3-3-138 SUGIMOTO/OSAKA 5588585//JAPAN/ (REPRINT)

Journal: JOURNAL OF FERMENTATION AND BIOENGINEERING, 1998, V86, N2, P
145-148

ISSN: 0922-338X Publication date: 19980000

Publisher: SOC FERMENTATION BIOENGINEERING, JAPAN, OSAKA UNIV, FACULTY
ENGINEERING, 2-1 YAMADAOKA, SUITA, OSAKA 565, JAPAN

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

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